

# PROJECT 10073 RECORD CARD

1. DATE 5 Jan 58		2. LOCATION University City, Mo.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
3. DATE-TIME GROUP Local _____ GMT 06/0320Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
7. LENGTH OF OBSERVATION secs		8. NUMBER OF OBJECTS one	9. COURSE down		
10. BRIEF SUMMARY OF SIGHTING Rnd, blue & white obj, size of silver dollar. Possible tail. No sound. Falling rapidly.			11. COMMENTS Time duration not given. However, possible meteor.		



Witness

20

JAN 5 11 38 '58

EK

134E4

34X22

(115)

TOM S20014 YME2005FAC15\*FC0131&1020

RR RJEDPN RJEDWP RJLPH2

IE RJEDWF 1GF

R 250425Z

FM COMDR 798TH ACWRON BELLEVILLE AFSTA ILL.

TO RJEDDDN/COMDR NORAD

RJEDWP/COMDR ATIC

RJEDWF/COMDR 20TH AIR DIV

RJEDPH/DIR INTEL

BT

UNCLAS/ UFOB-A-1 ROUND 2 - SILVER DOLLAR 3 - BLUE AND WHITE 4 - ONE

5 - NEG 6 - NEG 7 - POSSIBLE TAIL 8 - NO SOUND 9 - FALLING RAPIDLY B-1

OBSERVER WAS PUTTING THE CAR IN THE GARAGE HE WAS GOING UP HI DRIVEWAY

WHICH IS ON AN INCLINE. 2 - LOW 392 DEGREE 3 LOW 362 DEGREE 4 - STRAIGHT

UP DOWN 5 - OBJECT DISAPPEARED BEHIND BUILDING 6 - SECONDS C-1 - How long in sight?

GROUND VISUAL 2 - EYEGLASSES MADE FOR DISTANCE 3 - N/A B-1 3, JAN 58

0320-6 = 2120  
0320Z 2. NIGHT E- PJ 4337 F-1 49, UNIVERSITY

CITY, MO. PH. VO 3-3452 2 - N/A 1 - 3-1 CLEAR 2 - 292 DEGREE 10, 302 DEGREE-

15, 300 DEGREE 20, 300 DEGREE 15, 292 DEGREE 32, 290 DEGREE 25 3-

N/A 4- 15 5- N/A 6- NEG H. NEG I. NO J. NO K. DIRECTOR, USAF NO

COMMENTS L. NEG

BT

05/2610Z JAN RJEDWF

*Time duration not given, but,  
Poss Meteorite*